To: Singhvi, Raj[Singhvi.Raj@epa.gov]; Caporale, Cynthia[Caporale.Cynthia@epa.gov]

Cc: Smith, Art[Smith.Art@epa.gov]; Kelly, Jack (R3 Phila.)[Kelly.Jack@epa.gov]

From: Gilbert, John

Sent: Wed 1/22/2014 7:35:07 PM

Subject: RE: USGS Samples

Raj,

I don't see any additional funding.

-John | EPA/ERT | 513-607-1571 (cell)

From: Singhvi, Raj

Sent: Wednesday, January 22, 2014 2:33 PM

To: Gilbert, John; Caporale, Cynthia

Subject: RE: USGS Samples

John,

If you like , we are ready to develop the method for VOC and than analyze the samples for USGS (my understanding is they collected in 40 ml vials. If they have collected one 1L samples- ERT will analyze the samples for USGS) . For this VOC task will require funding. The detection limit will be around between 25 to 50 ppb for VOC method.

-Rai

From: Gilbert, John

Sent: Wednesday, January 22, 2014 2:07 PM

To: Caporale, Cynthia **Cc:** Singhvi, Raj; Smith, Art **Subject:** RE: USGS Samples

It's ok with Art. Need to know many, etc.

-John M. Gilbert | EPA/ERT | 513-607-1571 (cell)

From: Caporale, Cynthia

Sent: Wednesday, January 22, 2014 2:02 PM

To: Gilbert, John

Subject: USGS Samples

John,

USGS National Water Quality Lab is still waiting on standard for MCHM and they have samples ready to exceed HT. Would ERT be willing to analyze these? I have a call with USGS right now so I will find out more specifics but wondered if this was an option??

Cindy